

## WEST Search History

DATE: Wednesday, October 25, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L28	L27 and (database near5 command\$1) and sql	4
<input type="checkbox"/>	L27	L25 and (data near5 column\$1) and (stor\$3 near5 data)	18
<input type="checkbox"/>	L26	L25 and (correlat\$3 near5 column\$1)	1
<input type="checkbox"/>	L25	'generating metadata' and @py<=2004	190
<input type="checkbox"/>	L24	L23 and (join near5 table\$1)	4
<input type="checkbox"/>	L23	L22 and (first near5 column) and (second near5 column) and attribute\$1	13
<input type="checkbox"/>	L22	L21 and (relational near5 table\$1)	48
<input type="checkbox"/>	L21	L18 and (stor\$3 near5 column\$1)	48
<input type="checkbox"/>	L20	L18 and (stor\$3 near5 column\$1)	48
<input type="checkbox"/>	L19	L18 and (stor\$3 near5 column\$1)	48
<input type="checkbox"/>	L18	L17 and row\$1 and column\$1 and (column near5 name\$1)	75
<input type="checkbox"/>	L17	L16 and (data near5 table\$1) and (table\$1 near5 column\$1)	116
<input type="checkbox"/>	L16	(generat\$3 near5 metadata) and (relational near5 table\$1) and @py<=2004	169
<input type="checkbox"/>	L15	(generat\$3 near5 metadata) and (relational near5 table\$1)	306
<input type="checkbox"/>	L14	L13 and (query\$3 near5 command\$1)	3
<input type="checkbox"/>	L13	L12 and (column\$1 near5 table\$1)	23
<input type="checkbox"/>	L12	L11 and (stor\$3 near5 data)	23
<input type="checkbox"/>	L11	L10 and (generat\$3 near5 metadata)	24
<input type="checkbox"/>	L10	L9 and metadata	45
<input type="checkbox"/>	L9	L8 and (query\$3 near5 table\$1)	45
<input type="checkbox"/>	L8	L7 and query\$3	68
<input type="checkbox"/>	L7	L6 and (table near5 attribute\$1)	70
<input type="checkbox"/>	L6	L5 and (relational near5 database\$1)	148
<input type="checkbox"/>	L5	(metadata near5 column) and (database near5 table\$1) and (column\$1 near5 table\$1) and @py<=2004	193
<input type="checkbox"/>	L4	L3 and (generat\$3 near5 command\$1)	2
<input type="checkbox"/>	L3	L1 and (generat\$3 near5 metadata)	28
<input type="checkbox"/>	L2	L1 and (metadata near5 measur\$3)	3
<input type="checkbox"/>	L1	(column near5 data) and (relational near5 table\$1) and (column near5 attribute\$1) and (column near5 metadata) and @py<=2004	57

[Go to Google Home](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)  [Advanced Search](#)[Preferences](#)

**Web Results 1 - 10 of about 11,000 for ontological measurements metadata patient databases. (0.16 seconds)**

### Scholarly articles for **ontological measurements metadata patient databases**



- [RSCDF: A Dynamic and Context-Sensitive Metadata ...](#) - Kaykova - Cited by 8
- [Publishing large proteome datasets: scientific policy ...](#) - Hancock - Cited by 11
- [A markup language for electrocardiogram data acquisition ...](#) - Wang - Cited by 5

#### **[PDF] Database Ethnography: A Socio-technical Approach to Addressing ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

alt.metadata.health: **ontological** context for data use and integration ... administrative data, patient self-report data, collected either locally (e.g., ...  
[www.unitn.it/events/alpis06/download/prog/8\\_Balka.pdf](#) - [Similar pages](#)

#### **[PDF] Database Challenges in Nationwide Integration of Biomedical Data ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

gene expression **measurements**, sample **metadata**, and gene annotations. ... **patient** identifiers are also entered into the TPF **database**. ...  
[www.vldb.org/conf/2004/IND7P2.PDF](#) - [Similar pages](#)

#### **[DOC] ERS Accountability**

File Format: Microsoft Word - [View as HTML](#)

For example, in a medical application, a particular **patient** record might contain the following categories: the most recent physical **measurements**, ...  
[w3.antd.nist.gov/pubs/FINAL.Dec.6.04.Arch.doc](#) - [Similar pages](#)

#### **[PDF] Ontological Driven Learning Agreements: educating orthopaedics ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**database**, making data available (anonymously) to other community members. ... Using the experiment schemas and **metadata** from the Analysis Engine, the ...  
[eprints.ecs.soton.ac.uk/10732/01/EdmediaDRJ.pdf](#) - [Similar pages](#)

#### **[PDF] General Comments:**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**measurements** for protecting the integrity and confidentiality of **patient** ... •data registry: A **database** containing the **metadata** that is necessary to clearly ...  
[www.nist.gov/public\\_affairs/Biomedical\\_Materials.pdf](#) - [Similar pages](#)

#### **[PDF] An Analysis of Existing Ontological Systems for Applications in ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

systems around the semantics of a shared **database**. This suggests that ad hoc access to shared **meta-data** and terminology might also prove useful in future ...  
[www.nist.gov/msidlibrary/doc/nistir6301.pdf](#) - [Similar pages](#)

#### **[PPT] A Vision for the EHR**

File Format: Microsoft Powerpoint - [View as HTML](#)

The problems of health IT; The problem of Interoperability; **Ontological** basis ... **Patient**-centred. Longitudinal. secure. Wide-area access. **Meta-data** items ...  
[www.prorecireland.ie/4%20Thomas%20Beale.ppt](#) - [Similar pages](#)

#### **[PPT] Semantic Web**

File Format: Microsoft Powerpoint - [View as HTML](#)

**Database** designers make an early design decision as to what is going to be **metadata** (classes, columns, etc.) and what is going to be instance data. ...  
[www.irmac.ca/0506/Toronto%20DAMA%20Oct%2019%202005a.pps](http://www.irmac.ca/0506/Toronto%20DAMA%20Oct%2019%202005a.pps) - [Similar pages](#)

**A markup language for electrocardiogram data acquisition and ...**  
The availability of such **ontological** representations [2] will allow the emergence of ... The data and **metadata** contained in an ecgML record may be useful to ...  
[www.ncbi.nlm.nih.gov/entrez/query.fcgi?artid=161810&tools=bot](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?artid=161810&tools=bot) - [Similar pages](#)

#### **Terminfo 4/2005**

The **database** is primarily meant for translators who work for customs and businesses involved ... Finnish semantic web based on **ontological** terminology work ...  
[www.tsk.fi/fi/ti/ti405\\_teksti.html](http://www.tsk.fi/fi/ti/ti405_teksti.html) - 19k - [Cached](#) - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

**Web** Results 1 - 10 of about 9,940 for **ontological statistical parameters patient database metadata**. (0.17 s)

### Scholarly articles for ontological statistical parameters patient database metadata



[Information Brokering Across Heterogeneous Digital Data: ...](#) - Kashyap - Cited by 28  
[A conceptual framework and belief-function approach to ...](#) - Bovee - Cited by 21  
[Organizing Knowledge in a Semantic Web for Pathology](#) - Tolksdorf - Cited by 6

### Open Forum on Metadata Registries Draft Agenda

**Metadata** Approaches at Australian Bureau of **Statistics** (ABS) ... Building of **ontological** bridges between different knowledge bases, thesauri, and standard ...  
[xml.coverpages.org/nistMR2000agenda.html](#) - 94k - [Cached](#) - [Similar pages](#)

### [\*\*\[PDF\]\*\* MIAKT: Combining Grid and Web Services for Collaborative Medical ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
stored as instances in the **ontological database**, based on the ontology structure. ...  
Handler for instance information display of **patient** information. ...  
[www.aktors.org/publications/selected-papers/2004/085-092.pdf](#) - [Similar pages](#)

### ISMB 2006: Fortaleza, Brazil, August 6-10

Mutation **parameters** from DNA sequence data using graph theoretic measures on ... and supports the design of **database** systems to hold the data and **metadata**. ...  
[ismb2006.cbi.cnptia.embrapa.br/papers.html](#) - 293k - [Cached](#) - [Similar pages](#)

### [\*\*\[PDF\]\*\* A188 JRPIT 35.2](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
The typical **metadata** management at medical **database** systems including MAHI ...  
International Conference on Scientific and **Statistical Database** Management. ...  
[www.jrpit.acs.org/jrpit/JRPITVolumes/JRPIT35/JRPIT35.2.139.pdf](#) - [Similar pages](#)

### [\*\*\[PDF\]\*\* Ontology-Mediated Distributed Decision Support for Breast Cancer](#)

File Format: PDF/Adobe Acrobat  
descriptors and other **ontological metadata** labels for X-ray images as ... packaged a few classifiers – trained on 1500 cases from the **Digital Database** for ...  
[www.springerlink.com/index/E5LYEX19F2TR1G0W.pdf](#) - [Similar pages](#)

### Open Forum on Metadata Registries Draft Agenda

The main focus of this paper will be **statistical metadata**; it will provide ... **Ontological** Analysis & Integration of Terminologies: Towards An Environmental ...  
[metadata-standards.org/Participate/Conferences/OpenForum2000/agenda.htm](#) - 115k - [Cached](#) - [Similar pages](#)

### [\*\*\[PDF\]\*\* 1 Can GOLD “cope” with WALS? Retrofitting an ontology onto the ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
1. Background: WALS. The World Atlas of Language Structures (WALS). 1. is a **database** of 141 typological databases. each linked by a common **metadata** scheme. ...  
[emelb.org/workshop/2005/papers/good-paper.pdf](#) - [Similar pages](#)

### [\*\*\[PDF\]\*\* Engineering a Semantic Web for Pathology](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
system is a Semantic Web gathering both **ontological** domain knowledge, and rules describing key tasks and ... from the **database** or **patient** record as needed. ...

[swpatho.ag-nbi.de/papers/icwe04.pdf](http://swpatho.ag-nbi.de/papers/icwe04.pdf) - [Similar pages](#)

[\[PDF\]](#) **An Information Product Approach for Total Information Awareness**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**Patient Care System database** shown by storage block ... Dimensions in **Ontological Foundations**," Communications. of the ACM, vol. 39, pp. 86-95, 1996. ...  
[web.mit.edu/tdqm/www/tdqmpub/IEEEAero03.pdf](http://web.mit.edu/tdqm/www/tdqmpub/IEEEAero03.pdf) - [Similar pages](#)

[\[PDF\]](#) **Ontology-Centered Syndromic Surveillance for Bioterrorism**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

structure and **parameters** of the **statistical** model on which they operate. ... These components operate at the data level and at the **ontological** level, ...  
[smi-web.stanford.edu/auslese/smi-web/reports/SMI-2005-1072.pdf](http://smi-web.stanford.edu/auslese/smi-web/reports/SMI-2005-1072.pdf) - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Go to Google Home](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)  [Advanced Search](#)[Preferences](#)**Web**Results 1 - 10 of about 184 for **ontological patient allergy database metadata**. (0.25 seconds)Did you mean: **ontological patient allergy database metadata****[doc] Key Issues of Technical Interoperability Solutions in eHealth**File Format: Microsoft Word - [View as HTML](#)It also provides access to specific key **patient**-centric information such as **allergies**, current medications, and summary of reports for presentation to a ...[www.srdc.metu.edu.tr/webpage/projects/ride/publications/DogacMalaga-eHealthPaperApril14.doc](http://www.srdc.metu.edu.tr/webpage/projects/ride/publications/DogacMalaga-eHealthPaperApril14.doc) - [Similar pages](#)**[PDF] Augmenting Medical Case Base Reasoning Systems With Clinical ...**

File Format: PDF/Adobe Acrobat

minimized by removing certain undesirable information, for instance **patient** name, address, next-of-kin, etc. Next, using the CC **metadata** map, ...[doi.ieee.org/10.1109/CBMS.2001.941756](http://doi.ieee.org/10.1109/CBMS.2001.941756) - [Similar pages](#)**[PDF] July 6, 2000 The Honorable Donna E. Shalala Secretary Department ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)the **patient's allergy** to a particular anesthetic was not presented in a ... **Database**: A Public Use Set of Codes and Names for Electronic Reporting of ...[www.ncvhs.hhs.gov/hipaa000706.pdf](http://www.ncvhs.hhs.gov/hipaa000706.pdf) - [Similar pages](#)**[doc] 1 Semantically enabled SOA (SESoa) for eHealth Systems**File Format: Microsoft Word - [View as HTML](#)The **ontological** part defines the controlled vocabulary (that is, ... to specific key **patient**-centric information such as **allergies**, current medications, ...[www.oasis-open.org/committees/download.php/20375/SEMANTICALLY\\_ENABLED\\_SOA\(SESOA\)FOR\\_EHEALTH\\_SYSTEMS.DOC](http://www.oasis-open.org/committees/download.php/20375/SEMANTICALLY_ENABLED_SOA(SESOA)FOR_EHEALTH_SYSTEMS.DOC) - [Similar pages](#)**[PDF] Active Semantic Electronic Medical Record**File Format: PDF/Adobe Acrobat - [View as HTML](#)The Panacea **database** holds all information about a **patient** and the **patient's** ... situation (as Panacea did not have any semantic/**ontological**/rule support, ...[lsdis.cs.uga.edu/library/download/S\\_06\\_ASEMR\\_ISWC2006.pdf](http://lsdis.cs.uga.edu/library/download/S_06_ASEMR_ISWC2006.pdf) - [Similar pages](#)**[PDF] SECURITY AND AUTHORIZATION ISSUES IN HL7 ELECTRONIC HEALTH RECORDS ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)<<PRD-011 Review Patient Allergies or Adverse Reactions>>, ... **ontological** concepts. In section 6.4.1, we discuss how we use these relationships. Let us now ...[lsdis.cs.uga.edu/~rsp/patterson\\_richard\\_s\\_200612.pdf](http://lsdis.cs.uga.edu/~rsp/patterson_richard_s_200612.pdf) - [Similar pages](#)**[PDF] Semantic-Aware Data Protection in Web Services**File Format: PDF/Adobe Acrobat - [View as HTML](#)**Patient**. Data. Physician. SSN. BirthDate. Hospital. Insurance. Name. FirstName. LastName. Personal. Medical. **Allergy**. Physician. Insurance. Provider ...[www.cse.sc.edu/~jain/Files/dpws.pdf](http://www.cse.sc.edu/~jain/Files/dpws.pdf) - [Similar pages](#)**[PDF] Conference and Communications Support**File Format: PDF/Adobe Acrobat - [View as HTML](#)

A participant questioned the choice of a relational **database**. Sometimes it's better to use patient- oriented records. Laboratory tests are not all the same ...  
[https://www.immpor.org/docs/design/immpor\\_reqs\\_design\\_mtg\\_summary\\_051005.pdf](https://www.immpor.org/docs/design/immpor_reqs_design_mtg_summary_051005.pdf) - [Similar pages](#)

[PDF] [26 MT 2615 124-136](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

referred to as an antibiotic and prescription vs. **allergy**. to 'penicillin'). ... **database** using **metadata**. Explicit concepts in the meta- ...  
[www.medscimonit.com/pub/vol\\_8/no\\_7/2615.pdf](http://www.medscimonit.com/pub/vol_8/no_7/2615.pdf) - [Similar pages](#)

## [More News](#)

An abstraction layer called SAIL makes Sesame **database**-agnostic. ... At its core, the concept of the hyperlink is based on an **ontological** commitment to ...  
[morenews.blogspot.com/2004\\_11\\_01\\_morenews\\_archive.html](http://morenews.blogspot.com/2004_11_01_morenews_archive.html) - 102k - [Cached](#) - [Similar pages](#)

Did you mean to search for: [ontological patient allergy database metadata](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Go to Google Home](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

ontological metadata patient databases

[Advanced Search](#)  
[Preferences](#)**Web**Results 1 - 10 of about 20,700 for **ontological metadata patient databases** (0.23 seconds)**[PDF] Database Ethnography: A Socio-technical Approach to Addressing ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)alt.metadata.health: **ontological** context for data use and integration ... administrative data, patient self-report data, collected either locally (e.g., ...[www.unitn.it/events/alpis06/download/prog/8\\_Balka.pdf](#) - [Similar pages](#)**[PDF] Semantically Unlocking Database Content through Ontology-Based ...**

File Format: PDF/Adobe Acrobat

Some data sources contain general information (e.g., **patient's** ... Defining an **ontological** commitment of a relational. **database** to an ontology base close to ...[www.adrem.ua.ac.be/~adrem/misc/dbdag/slidespverheyden.pdf](#) - [Similar pages](#)**Using Ontologies in Multi-Agent Systems - KAW96**The ontology server differs from a "data meta-model" agent containing **meta-data** about the schemata used by collaborating **databases**: like a conceptual schema ...[ksi.cpsc.ucalgary.ca/KAW/KAW96/falasconi/sab6.html](#) - 17k - [Cached](#) - [Similar pages](#)**[PDF] Ontological Approach for Information Discovery in Internet Databases**File Format: PDF/Adobe Acrobat - [View as HTML](#)example, the attribute **Patient.name** of the type **PatientHistory** may be related to ... It uses the **metadata** stored in the **co-databases** to educate users about ...[www.cs.purdue.edu/homes/mourad/publications/dapd2000.pdf](#) - [Similar pages](#)**[PDF] Ontology-Mediated Distributed Decision Support for Breast Cancer**

File Format: PDF/Adobe Acrobat

domains has introduced a rearrangement of the sites of **patient**-doctor engage- ...descriptors and other **ontological metadata** labels for X-ray images as ...[www.springerlink.com/index/E5LYEX19F2TR1G0W.pdf](#) - [Similar pages](#)**[PDF] Domain-Specific Metadata a Key for Building Semantically-Rich ...**

File Format: PDF/Adobe Acrobat

(and (**Patient** ?Pat) (Has-History-Of ?Pat Smoking))). Content-independent **metadata** at the **database** level includes information such. as the type, location, ...[www.springerlink.com/index/LKRKNV8L7A7CLDKV.pdf](#) - [Similar pages](#)**[PPT] cgb.utmem.edu/summit\_04/speaker/Marenco.ppt**File Format: Microsoft Powerpoint - [View as HTML](#)Assisting **ontological** representation: Mapping standardized vocabulary and semantic relationships identifiers to data and **metadata** elements ...[Similar pages](#)**[PDF] Database Challenges in Nationwide Integration of Biomedical Data ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)patient identifiers are also entered into the TPF **database**. As part of the clinical trial, ...

ontological descriptions of biomedical data. However, ...

[www.vldb.org/conf/2004/IND7P2.PDF](#) - [Similar pages](#)**[doc] ERS Accountability**File Format: Microsoft Word - [View as HTML](#)He is not interested in the record of a specific **patient**, but rather in summary data from the

**database** regarding Medicare information; specific topics ...  
w3.antd.nist.gov/pubs/FINAL.Dec.6.04.Arch.doc - [Similar pages](#)

**Australian Computer Journal - Volume 30 - 1998**

A distributed **patient-soldier database** provides patient-soldier medical ... One promising approach is to define quality dimensions in **ontological** ...  
[www.acs.org.au/journal/acj1998.htm](http://www.acs.org.au/journal/acj1998.htm) - 21k - [Cached](#) - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [\*\*Next\*\*](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Go to Google Home](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Search](#)  
[Preferences](#)**Web**Results 1 - 10 of about 252,000 for ontological metadata. (0.27 seconds)**E-LIS - Ontological metadata approach for accessing distributed ...**

Patel, Yatrik and Vijayakumar, JK and Ramesh, Badnupuri (2002) **Ontological metadata** approach for accessing distributed web content : a proposed model for ...  
[eprints.rclis.org/archive/00005664/](http://eprints.rclis.org/archive/00005664/) - 12k - [Cached](#) - [Similar pages](#)

**[PDF] Collaborative Tagging Approaches for Ontological Metadata in ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**Ontological Metadata** in Adaptive E-Learning. Systems. Scott Bateman, Christopher Brooks and Gord McCalla. Lab for Advanced Research in Intelligent ...  
[www.win.tue.nl/SW-EL/2006/camera-ready/02-bateman\\_brooks\\_mccalla\\_SWEL2006\\_final.pdf](http://www.win.tue.nl/SW-EL/2006/camera-ready/02-bateman_brooks_mccalla_SWEL2006_final.pdf) - [Similar pages](#)

**Integrating Ontological Metadata**

**Integrating Ontological Metadata**: algorithms that predict semantic compatibility. This dissertation attacks the fundamental problem of semantic ...  
[www-personal.umich.edu/~peterw/diffontos.html](http://www-personal.umich.edu/~peterw/diffontos.html) - 4k - [Cached](#) - [Similar pages](#)

**Peter Weinstein's Publication Abstracts**

Second, I describe how I automatically generated a catalog of **ontological metadata** by transforming ordinary catalog data from the University of Michigan ...  
[www-personal.umich.edu/~peterw/abstracts.html](http://www-personal.umich.edu/~peterw/abstracts.html) - 16k - [Cached](#) - [Similar pages](#)

**Creating Ontological Metadata for Digital Library Content and ...**

We use formal ontologies to represent knowledge about digital library content and services. Formal ontologies define concepts with logic in a frame ...  
[citeseer.ist.psu.edu/236134.html](http://citeseer.ist.psu.edu/236134.html) - 16k - [Cached](#) - [Similar pages](#)

**OntoPortal**

**Creating Ontological Metadata** for Digital Library Content and Services ... We create **ontological content metadata** by generating it from MARC (MAchine ...  
[www.ontoportal.org.uk/snapshot/explore/themes/5/literature/1.html](http://www.ontoportal.org.uk/snapshot/explore/themes/5/literature/1.html) - 10k - [Cached](#) - [Similar pages](#)

**TM4J Topic Map Browser**

Collaborative Tagging Approaches for **Ontological Metadata** in Adaptive E-Learning Systems (2006). Authors :. Scott Bateman, Christopher Brooks and Gord ...  
[iiscs.wssu.edu/o4e/view.do?template=topic.vm&tm=O4E.xtm&obj=x1mgpgo932-224](http://iiscs.wssu.edu/o4e/view.do?template=topic.vm&tm=O4E.xtm&obj=x1mgpgo932-224) - 9k - [Cached](#) - [Similar pages](#)

**[PDF] The SIRUP Ontology Query API in Action**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

query access to **ontological metadata** and data that can be represented in. a variety of ontology languages. In addition, we demonstrate two applica- ...  
[www.ifi.unizh.ch/~pziegler/papers/ZieglerEDBT2006Demo.pdf](http://www.ifi.unizh.ch/~pziegler/papers/ZieglerEDBT2006Demo.pdf) - [Similar pages](#)

**Deep Blue at the University of Michigan: Item 2027.42/42334**

"Creating **ontological metadata** for digital library content and services." International Journal on Digital Libraries 2 (1): 20-37. ...  
[deepblue.lib.umich.edu/dspace/handle/2027.42/42334](http://deepblue.lib.umich.edu/dspace/handle/2027.42/42334) - 11k - [Cached](#) - [Similar pages](#)

[PPT] **Peer-To-Peer: L'Après-Napster**

File Format: Microsoft Powerpoint - [View as HTML](#)

**Ontological Metadata** (1). Ex.: Extensible **Metadata** Platform (XMP); Subset of RDF/S;

**Metadata** might be embedded into the file; Supported by a wide range of ...

lsirpeople.epfl.ch/cudre/Other/MSRA3.ppt - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

**Web**Results 1 - 10 of about 15,200 for **ontological metadata hospital databases**. (0.21 seconds)**[PDF] Ontological Approach for Information Discovery in Internet Databases**File Format: PDF/Adobe Acrobat - [View as HTML](#)

information of the Royal Brisbane **Hospital database**, which includes the exported ... It uses the **metadata** stored in the **co-databases** to educate users about ...  
[www.cs.purdue.edu/homes/mourad/publications/dapd2000.pdf](http://www.cs.purdue.edu/homes/mourad/publications/dapd2000.pdf) - [Similar pages](#)

**[PDF] Ubiquitous Access to Web Databases**File Format: PDF/Adobe Acrobat - [View as HTML](#)

**databases** based on constraints over their **metadata**, and finally, querying them. ...  
**Ontological Approach for Information Discovery in Internet. Databases**. ...  
[www.cs.purdue.edu/homes/mourad/publications/tanir2002.pdf](http://www.cs.purdue.edu/homes/mourad/publications/tanir2002.pdf) - [Similar pages](#)

**[PDF] Database Ethnography: A Socio-technical Approach to Addressing ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

alt.**metadata.health**: **ontological** context for data use and integration ... **hospital's** data collection system, provides insight into the kind of insights that ...  
[www.unitn.it/events/alpis06/download/prog/8\\_Balka.pdf](http://www.unitn.it/events/alpis06/download/prog/8_Balka.pdf) - [Similar pages](#)

**5) SEMANTIC INTEGRATION AND TRANSFORMATION SERVICES**

The term can be defined by any number of facets such as its **ontological** meaning, ... In the **Hospital database** the value indicating the vaccine has an ...  
[ise.gmu.edu/I3\\_Arch/X0006\\_5.SemInteg.Transform.html](http://ise.gmu.edu/I3_Arch/X0006_5.SemInteg.Transform.html) - 21k - [Cached](#) - [Similar pages](#)

**[PDF] Using Java and CORBA for Implementing Internet Databases**

File Format: PDF/Adobe Acrobat

organized in a topic-based (**ontological**) clustering of information sources. ... **Hospital database**. It contains any type of presentation ...  
[ieeexplore.ieee.org/iel4/6088/16304/00754927.pdf?arnumber=754927](http://ieeexplore.ieee.org/iel4/6088/16304/00754927.pdf?arnumber=754927) - [Similar pages](#)

**[doc] Peter Weinstein**File Format: Microsoft Word - [View as HTML](#)

Dissertation: Integrating **Ontological Metadata**: algorithms that predict semantic ...  
document **databases** for evidence that corroborates analyst hypotheses. ...  
[www-personal.umich.edu/~peterw/PeterWeinstein.doc](http://www-personal.umich.edu/~peterw/PeterWeinstein.doc) - [Similar pages](#)

**SLIS IUB > Careers > Central Indiana Internships**

Management of 25 specialty **databases**. Knowledge of Microsoft Access highly desirable. ...  
The internship would receive experience with **metadata**, **ontological** ...  
[www.slis.indiana.edu/careers/central.html](http://www.slis.indiana.edu/careers/central.html) - 56k - [Cached](#) - [Similar pages](#)

**[PDF] Semantically Unlocking Database Content through Ontology-Based ...**

File Format: PDF/Adobe Acrobat

**Hospital** Information System: ... Several dispersed data sources: ... Defining an **ontological** commitment of a relational. **database** to an ontology base close ...  
[www.adrem.ua.ac.be/~adrem/misc/dbdag/slidespverheyden.pdf](http://www.adrem.ua.ac.be/~adrem/misc/dbdag/slidespverheyden.pdf) - [Similar pages](#)

**[PDF] Research Article Ontology-Based Metadata**

File Format: PDF/Adobe Acrobat

seeks to link **ontological** information with **metadata** as a means of ... entities with similar descriptions in different **databases** (Kashyap and Sheth 1996). ...

[www.blackwell-synergy.com/doi/pdf/10.1111/j.1467-9671.2006.01024.x](http://www.blackwell-synergy.com/doi/pdf/10.1111/j.1467-9671.2006.01024.x) - [Similar pages](#)

[PDF] [Domain-Specific Metadata a Key for Building Semantically-Rich ...](#)

File Format: PDF/Adobe Acrobat

simply states the **ontological** commitments made by the relational model as it is ...

independent **metadata** necessary to access the extensions of the **database**. ...

[www.springerlink.com/index/LKRKNV8L7A7CLDKV.pdf](http://www.springerlink.com/index/LKRKNV8L7A7CLDKV.pdf) - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

**Web**Results 1 - 10 of about 252,000 for **ontological metadata**. (0.27 seconds)**E-LIS - Ontological metadata approach for accessing distributed ...**

Patel, Yatrik and Vijayakumar, JK and Ramesh, Badnupuri (2002) **Ontological metadata** approach for accessing distributed web content : a proposed model for ...  
[eprints.rclis.org/archive/00005664/](http://eprints.rclis.org/archive/00005664/) - 12k - [Cached](#) - [Similar pages](#)

**[PDF] Collaborative Tagging Approaches for Ontological Metadata in ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**Ontological Metadata** in Adaptive E-Learning. Systems. Scott Bateman, Christopher Brooks and Gord McCalla. Lab for Advanced Research in Intelligent ...  
[www.win.tue.nl/SW-EL/2006/camera-ready/02-bateman\\_brooks\\_mccalla\\_SWEL2006\\_final.pdf](http://www.win.tue.nl/SW-EL/2006/camera-ready/02-bateman_brooks_mccalla_SWEL2006_final.pdf) - [Similar pages](#)

**Integrating Ontological Metadata**

**Integrating Ontological Metadata**: algorithms that predict semantic compatibility. This dissertation attacks the fundamental problem of semantic ...  
[www-personal.umich.edu/~peterw/difftontos.html](http://www-personal.umich.edu/~peterw/difftontos.html) - 4k - [Cached](#) - [Similar pages](#)

**Peter Weinstein's Publication Abstracts**

Second, I describe how I automatically generated a catalog of **ontological metadata** by transforming ordinary catalog data from the University of Michigan ...  
[www-personal.umich.edu/~peterw/abstracts.html](http://www-personal.umich.edu/~peterw/abstracts.html) - 16k - [Cached](#) - [Similar pages](#)

**Creating Ontological Metadata for Digital Library Content and ...**

We use formal ontologies to represent knowledge about digital library content and services. Formal ontologies define concepts with logic in a frame ...  
[citeseer.ist.psu.edu/236134.html](http://citeseer.ist.psu.edu/236134.html) - 16k - [Cached](#) - [Similar pages](#)

**OntoPortal**

**Creating Ontological Metadata** for Digital Library Content and Services ... We create **ontological content metadata** by generating it from MARC (MAchine ...  
[www.ontoportal.org.uk/snapshot/explore/themes/5/literature/1.html](http://www.ontoportal.org.uk/snapshot/explore/themes/5/literature/1.html) - 10k - [Cached](#) - [Similar pages](#)

**TM4J Topic Map Browser**

**Collaborative Tagging Approaches for Ontological Metadata** in Adaptive E-Learning Systems (2006). Authors :. Scott Bateman, Christopher Brooks and Gord ...  
[iiscs.wssu.edu/o4e/view.do?template=topic.vm&tm=O4E.xtm&obj=x1mgpgo932-224](http://iiscs.wssu.edu/o4e/view.do?template=topic.vm&tm=O4E.xtm&obj=x1mgpgo932-224) - 9k - [Cached](#) - [Similar pages](#)

**[PDF] The SIRUP Ontology Query API in Action**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

query access to **ontological metadata** and data that can be represented in. a variety of ontology languages. In addition, we demonstrate two applica- ...  
[www.ifi.unizh.ch/~pziegler/papers/ZieglerEDBT2006Demo.pdf](http://www.ifi.unizh.ch/~pziegler/papers/ZieglerEDBT2006Demo.pdf) - [Similar pages](#)

**Deep Blue at the University of Michigan: Item 2027.42/42334**

"Creating **ontological metadata** for digital library content and services." International Journal on Digital Libraries 2 (1): 20-37. ...  
[deepblue.lib.umich.edu/dspace/handle/2027.42/42334](http://deepblue.lib.umich.edu/dspace/handle/2027.42/42334) - 11k - [Cached](#) - [Similar pages](#)

[PPT] [Peer-To-Peer: L'Après-Napster](#)

File Format: Microsoft Powerpoint - [View as HTML](#)

**Ontological Metadata** (1). Ex.: Extensible **Metadata** Platform (XMP); Subset of RDF/S;

**Metadata** might be embedded into the file; Supported by a wide range of ...

lsirpeople.epfl.ch/cudre/Other/MSRA3.ppt - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Search Results](#)
[BROWSE](#)
[SEARCH](#)
[IEEE Xplore Guide](#)

Results for "(( ( metadata<in>metadata ) <and> ( ontology<in>metadata ) )<and> ( database...)"  
 Your search matched 8 of 1428539 documents.

[e-mail](#)

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

[» Search Options](#)
[View Session History](#)
[New Search](#)
[Modify Search](#)


 Check to search only within this results set

 Display Format:  Citation  Citation & Abstract

 [Select All](#) [Deselect All](#)
[» Key](#)
**IEEE JNL** IEEE Journal or Magazine

 **1. SumatraTT: a generic data pre-processing system**

Aubrecht, P.; Mikovsky, P.; Kral, L.;  
[Database and Expert Systems Applications, 2003. Proceedings. 14th International Conference on](#)  
 1-5 Sept. 2003 Page(s):120 - 124  
 Digital Object Identifier 10.1109/DEXA.2003.1232010

[AbstractPlus](#) | Full Text: [PDF\(322 KB\)](#) [IEEE CNF](#)  
[Rights and Permissions](#)

 **2. Management of domain space defined semantic Web**

Soldar, G.; Smith, D.;  
[Database and Expert Systems Applications, 2003. Proceedings. 14th International Conference on](#)  
 1-5 Sept. 2003 Page(s):627 - 631.  
 Digital Object Identifier 10.1109/DEXA.2003.1232092

[AbstractPlus](#) | Full Text: [PDF\(235 KB\)](#) [IEEE CNF](#)  
[Rights and Permissions](#)

 **3. Annotating scientific images: a concept-based approach**

Gertz, M.; Sattler, K.-U.; Gorin, F.; Hogarth, M.; Stone, J.;  
[Scientific and Statistical Database Management, 2002. Proceedings. 14th International Conference on](#)  
 24-26 July 2002 Page(s):59 - 68  
 Digital Object Identifier 10.1109/SSDM.2002.1029706

[AbstractPlus](#) | Full Text: [PDF\(385 KB\)](#) [IEEE CNF](#)  
[Rights and Permissions](#)

 **4. An integrated metamodel for knowledge representation in geolibraries**

Baptista, C.S.; Kemp, Z.;  
[Advances in Digital Libraries, 2000. ADL 2000. Proceedings. IEEE](#)  
 22-24 May 2000 Page(s):151 - 159  
 Digital Object Identifier 10.1109/ADL.2000.848378

[AbstractPlus](#) | Full Text: [PDF\(184 KB\)](#) [IEEE CNF](#)  
[Rights and Permissions](#)

 **5. Metadata for the legal domain**

Palmirani, M.; Brighi, R.;  
[Database and Expert Systems Applications, 2003. Proceedings. 14th International Conference on](#)  
 1-5 Sept. 2003 Page(s):553 - 558  
 Digital Object Identifier 10.1109/DEXA.2003.1232080

**6. Proceedings. 14th International Workshop on Database and Expert Systems Applications, 2003. Proceedings. 14th International Workshop on Database and Expert Systems Applications, 2003. Proceedings.** IEEE CNF  
1-5 Sept. 2003  
Digital Object Identifier 10.1109/DEXA.2003.1231988  
[AbstractPlus](#) | Full Text: [PDF\(300 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

**7. Morphing towards interoperable catalogues**  
Kuo, D.; Smith, D.; Gokey, C.;  
[Advances in Digital Libraries, 2000. ADL 2000. Proceedings. IEEE](#)  
22-24 May 2000 Page(s):105 - 115  
Digital Object Identifier 10.1109/ADL.2000.848374  
[AbstractPlus](#) | Full Text: [PDF\(248 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

**8. Ontology and metadata creation for the Poseidon distributed Coastal Zone Monitoring System**  
Wariyapola, P.C.H.; Abrams, S.L.; Robinson, A.R.; Streitlien, K.; Patrikalakis, N.;  
Schmidt, H.;  
[Research and Technology Advances in Digital Libraries, 1999. ADL '99. Proceedings. Forum on](#)  
19-21 May 1999 Page(s):180 - 189  
Digital Object Identifier 10.1109/ADL.1999.777713  
[AbstractPlus](#) | Full Text: [PDF\(144 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLOR GUIDE](#)

Results for "(( ( metadata<in>metadata ) <and> ( ontology<in>metadata ) )<and> ( measurem..."  
Your search matched 1 of 1428539 documents.

 [e-mail](#)

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending** order.

[» Search Options](#)[View Session History](#)[Modify Search](#)[New Search](#) [Check to search only within this results set](#)**Display Format:**  [Citation](#)  [Citation & Abstract](#)[» Key](#)**IEEE JNL** IEEE Journal or Magazine**IEE JNL** IEE Journal or Magazine**IEEE CNF** IEEE Conference Proceeding**IEE CNF** IEE Conference Proceeding**IEEE STD** IEEE Standard[view selected items](#)[Select All](#) [Deselect All](#)

1. **Towards an ontology for software metrics and indicators as the foundation of a cataloging Web system**  
de los Angeles Martin, M.; Olsina, L.;  
[Web Congress, 2003. Proceedings. First Latin American](#)  
10-12 Nov. 2003 Page(s):103 - 113  
Digital Object Identifier 10.1109/LAWEB.2003.1250288  
[AbstractPlus](#) | Full Text: [PDF\(286 KB\)](#) [IEEE CNF Rights and Permissions](#)

[Search Results](#)

[BROWSE](#)

[SEARCH](#)

[IEEE Xplore GUIDE](#)

Results for "(( ( metadata<in>metadata ) <and> ( ontology<in>metadata ) )<and> ( properti..."

[e-mail](#)

Your search matched 3 of 1428539 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.

» [Search Options](#)

[View Session History](#)

[New Search](#)

[Modify Search](#)

Check to search only within this results set

Display Format:  Citation  Citation & Abstract

» [Key](#)

**IEEE JNL** IEEE Journal or Magazine

**IEE JNL** IEE Journal or Magazine

**IEEE CNF** IEEE Conference Proceeding

**IEE CNF** IEE Conference Proceeding

**IEEE STD** IEEE Standard

[view selected items](#)

[Select All](#) [Deselect All](#)

1. **Enhancing the semantic interoperability of multimedia through a core on**  
Hunter, J.;  
[Circuits and Systems for Video Technology, IEEE Transactions on](#)  
Volume 13, Issue 1, Jan. 2003 Page(s):49 - 58  
Digital Object Identifier 10.1109/TCST.2002.808088  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(809 KB\)](#) [IEEE JNL](#)  
[Rights and Permissions](#)

2. **Semi-automatic, data-driven construction of multimedia ontologies**  
Jaimes, A.; Smith, J.R.;  
[Multimedia and Expo, 2003. ICME '03. Proceedings. 2003 International Conference on](#)  
Volume 1, 6-9 July 2003 Page(s):I - 781-4 vol.1  
Digital Object Identifier 10.1109/ICME.2003.1221034  
[AbstractPlus](#) | Full Text: [PDF\(386 KB\)](#) [IEEE CNF](#)  
[Rights and Permissions](#)

3. **Building a bioinformatics ontology using OIL**  
Stevens, R.; Goble, C.; Horrocks, I.; Bechhofer, S.;  
[Information Technology in Biomedicine, IEEE Transactions on](#)  
Volume 6, Issue 2, June 2002 Page(s):135 - 141  
Digital Object Identifier 10.1109/TITB.2002.1006301  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(220 KB\)](#) [IEEE JNL](#)  
[Rights and Permissions](#)

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -

□ Search Results

BROWSE

SEARCH

IEEE Xplore GUIDE

Results for "(( ( generating<in>metadata ) <and> ( column<in>metadata ) )<and> ( database...")  
Your search matched 7 of 1428539 documents.

 e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending** order.

» Search Options

[View Session History](#)

[New Search](#)

Modify Search

(( ( generating<in>metadata ) <and> ( column<in>metadata ) )<and> ( database<in>))

 Search

Check to search only within this results set

Display Format:  Citation  Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

 [view selected items](#)

[Select All](#) [Deselect All](#)

1. **SQL Test Suite goes online**

Sullivan, J.;

Computer

Volume 30, Issue 6, June 1997 Page(s):103, 105

Digital Object Identifier 10.1109/2.587557

[AbstractPlus](#) | Full Text: [PDF\(388 KB\)](#) IEEE JNL

[Rights and Permissions](#)

2. **Magebuilder: a schema translation tool for generating MAGE-ML from tab data**

Martin, W.; Horton, R.M.;

[Bioinformatics Conference, 2003. CSB 2003. Proceedings of the 2003 IEEE](#)

11-14 Aug. 2003 Page(s):431 - 432

Digital Object Identifier 10.1109/CSB.2003.1227359

[AbstractPlus](#) | Full Text: [PDF\(225 KB\)](#) IEEE CNF

[Rights and Permissions](#)

3. **Integrating HTML tables using semantic hierarchies and meta-data sets**

Seung-Jin Lim; Yiu-Kai Ng; Xiaochun Yang;

[Database Engineering and Applications Symposium, 2002. Proceedings. Inter](#)

17-19 July 2002 Page(s):160 - 169

Digital Object Identifier 10.1109/IDEAS.2002.1029668

[AbstractPlus](#) | Full Text: [PDF\(901 KB\)](#) IEEE CNF

[Rights and Permissions](#)

4. **System for database reports generating**

Tarassenko, P.F.; Bukharova, M.S.;

[Science and Technology, 2001. KORUS '01. Proceedings. The Fifth Russian-International Symposium on](#)

Volume 1, 26 June-3 July 2001 Page(s):84 - 88 vol.1

Digital Object Identifier 10.1109/KORUS.2001.975063

[AbstractPlus](#) | Full Text: [PDF\(455 KB\)](#) IEEE CNF

[Rights and Permissions](#)

5. **Characterization of coastal environments for acoustic models**

Incze, M.L.;

[OCEANS 2000 MTS/IEEE Conference and Exhibition](#)

Volume 2, 11-14 Sept. 2000 Page(s):887 - 904 vol.2

Digital Object Identifier 10.1109/OCEANS.2000.881371

[AbstractPlus](#) | Full Text: [PDF\(1428 KB\)](#) IEEE CNF  
[Rights and Permissions](#)



**6. XML and DB2**

Cheng, J.; Xu, J.;

[Data Engineering, 2000. Proceedings. 16th International Conference on](#)  
29 Feb.-3 March 2000 Page(s):569 - 573

Digital Object Identifier 10.1109/ICDE.2000.839455

[AbstractPlus](#) | Full Text: [PDF\(40 KB\)](#) IEEE CNF  
[Rights and Permissions](#)



**7. A statistical form reading system**

Li Xingyuan; Hong Jiarong; Zhang Zhaohui; Chen Bin;

[TENCON '93. Proceedings. Computer, Communication, Control and Power En](#)  
[IEEE Region 10 Conference on](#)

Issue 0, Part 20000, 19-21 Oct. 1993 Page(s):1062 - 1065 vol.2

Digital Object Identifier 10.1109/TENCON.1993.320198

[AbstractPlus](#) | Full Text: [PDF\(164 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -

[Search Results](#)
[BROWSE](#)
[SEARCH](#)
[IEEE Xplore Guide](#)

Results for "(( ( generating&lt;in&gt;metadata ) &lt;and&gt; ( query&lt;in&gt;metadata ) )&lt;and&gt; ( metadata&amp;... ))"

[e-mail](#)

Your search matched 10 of 1428539 documents.

 A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

[» Search Options](#)
[View Session History](#)
[New Search](#)
[Modify Search](#)


 Check to search only within this results set

[» Key](#)

 Display Format:  Citation  Citation & Abstract

**IEEE JNL** IEEE Journal or Magazine

 [view selected items](#)  [Select All](#)  [Deselect All](#)
**IEE JNL** IEE Journal or Magazine

**IEEE CNF** IEEE Conference Proceeding

**IEE CNF** IEE Conference Proceeding

**IEEE STD** IEEE Standard

1. **Secure databases: constraints, inference channels, and monitoring disclosure**  
 Brodsky, A.; Farkas, C.; Jajodia, S.;  
Knowledge and Data Engineering, IEEE Transactions on  
 Volume 12, Issue 6, Nov.-Dec. 2000 Page(s):900 - 919  
 Digital Object Identifier 10.1109/69.895801  
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(532 KB\)](#) [IEEE JNL](#)  
[Rights and Permissions](#)

2. **Acquisition, representation, query and analysis of spatial data: a demons library**  
 Rowe, J.; Razdan, A.; Simon, A.;  
Digital Libraries, 2003. Proceedings. 2003 Joint Conference on  
 27-31 May 2003 Page(s):147 - 158  
[AbstractPlus](#) | [Full Text: PDF\(1135 KB\)](#) [IEEE CNF](#)  
[Rights and Permissions](#)

3. **Optimized seamless integration of biomolecular data**  
 Eckman, B.A.; Lacroix, Z.; Raschid, L.;  
Bioinformatics and Bioengineering Conference, 2001. Proceedings of the IEEE Symposium on  
 4-6 Nov. 2001 Page(s):23 - 32  
 Digital Object Identifier 10.1109/BIBE.2001.974408  
[AbstractPlus](#) | [Full Text: PDF\(75 KB\)](#) [IEEE CNF](#)  
[Rights and Permissions](#)

4. **XWRAP: an XML-enabled wrapper construction system for Web information**  
 Liu, L.; Pu, C.; Han, W.;  
Data Engineering, 2000. Proceedings. 16th International Conference on  
 29 Feb.-3 March 2000 Page(s):611 - 621  
 Digital Object Identifier 10.1109/ICDE.2000.839475  
[AbstractPlus](#) | [Full Text: PDF\(296 KB\)](#) [IEEE CNF](#)  
[Rights and Permissions](#)

5. **Object tracking and event recognition in biological microscopy videos**  
 Shotton, D.M.; Rodriguez, A.; Guil, N.; Treilles, O.;  
Pattern Recognition, 2000. Proceedings. 15th International Conference on  
 Volume 4, 3-7 Sept. 2000 Page(s):226 - 229 vol.4  
 Digital Object Identifier 10.1109/ICPR.2000.902900

- 6. Metadata model, resource discovery, and querying on large scale multidimensional datasets. The GEREQ project**  
Andres, F.; Noureddine, M.; Ono, K.; Zhang, A.;  
[Digital Libraries: Research and Practice, 2000 Kyoto, International Conference](#)  
13-16 Nov. 2000 Page(s):312 - 319  
Digital Object Identifier 10.1109/DLRP.2000.942189  
[AbstractPlus](#) | Full Text: [PDF\(404 KB\)](#) [IEEE CNF](#)  
[Rights and Permissions](#)
  
- 7. An enterprise intelligence system integrating WWW and intranet resources**  
Lee, E.K.; Noah, W.;  
[Research Issues on Data Engineering: Information Technology for Virtual Enterprise, RIDE-VE '99, Proceedings, Ninth International Workshop on](#)  
23-24 March 1999 Page(s):28 - 35  
Digital Object Identifier 10.1109/RIDE.1999.758594  
[AbstractPlus](#) | Full Text: [PDF\(1160 KB\)](#) [IEEE CNF](#)  
[Rights and Permissions](#)
  
- 8. eBizSearch: an OAI-compliant digital library for ebusiness**  
Petinot, Y.; Teregowda, P.B.; Hui Han; Giles, C.L.; Lawrence, S.; Rangaswamy, S.;  
[Digital Libraries, 2003. Proceedings. 2003 Joint Conference on](#)  
27-31 May 2003 Page(s):199 - 209  
[AbstractPlus](#) | Full Text: [PDF\(818 KB\)](#) [IEEE CNF](#)  
[Rights and Permissions](#)
  
- 9. An analysis of image retrieval behavior for metadata type image database**  
Fukumoto, T.; Akahori, K.;  
[Computers in Education, 2002. Proceedings. International Conference on](#)  
3-6 Dec. 2002 Page(s):1470 - 1471 vol.2  
[AbstractPlus](#) | Full Text: [PDF\(363 KB\)](#) [IEEE CNF](#)  
[Rights and Permissions](#)
  
- 10. Area morphological segmentation for content based retrieval**  
Raghunathan, B.; Acton, S.T.;  
[Image Processing, 2000. Proceedings. 2000 International Conference on](#)  
Volume 3, 10-13 Sept. 2000 Page(s):738 - 741 vol.3  
Digital Object Identifier 10.1109/ICIP.2000.899560  
[AbstractPlus](#) | Full Text: [PDF\(448 KB\)](#) [IEEE CNF](#)  
[Rights and Permissions](#)

[Search Session History](#)

[BROWSE](#)

[SEARCH](#)

[IEEE XPLOR GUIDE](#)

Thu, 26 Oct 2006, 1:18:03 PM EST

Edit an existing query or  
compose a new query in the  
Search Query Display.

**Search Query Display**

<a href="#">Edit</a>	<a href="#">Delete</a>	<a href="#">Logout</a>
----------------------	------------------------	------------------------

**Select a search number (#)**  
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

**Recent Search Queries**

#1 (( metadata<in>metadata ) <and> ( ontology<in>metadata ) ) <and> ( database<in>metadata )

#2 (( ( metadata<in>metadata ) <and> ( ontology<in>metadata ) ) <and> ( database<in>metadata ) ) <and> ( pyr >= 1950 <and> pyr <= 2003 )

#3 (( ( metadata<in>metadata ) <and> ( ontology<in>metadata ) ) <and> ( measurement<in>metadata ) ) <and> ( pyr >= 1950 <and> pyr <= 2003 )

#4 (( ( metadata<in>metadata ) <and> ( ontology<in>metadata ) ) <and> ( properties<in>metadata ) ) <and> ( pyr >= 1950 <and> pyr <= 2003 )

#5 (( ( metadata<in>metadata ) <and> ( columns<in>metadata ) ) <and> ( database<in>metadata ) ) <and> ( pyr >= 1950 <and> pyr <= 2003 )

#6 (( ( metadata<in>metadata ) <and> ( column<in>metadata ) ) <and> ( database<in>metadata ) ) <and> ( pyr >= 1950 <and> pyr <= 2003 )

#7 (( ( metadata<in>metadata ) <and> ( column<in>metadata ) ) <and> ( database<in>metadata ) ) <and> ( pyr >= 1950 <and> pyr <= 2003 )

#8 (( ( ontological<in>metadata ) <and> ( column<in>metadata ) ) <and> ( database<in>metadata ) ) <and> ( pyr >= 1950 <and> pyr <= 2003 )

#9 (( ( generating<in>metadata ) <and> ( column<in>metadata ) ) <and> ( database<in>metadata ) ) <and> ( pyr >= 1950 <and> pyr <= 2003 )

#10 (( ( generating<in>metadata ) <and> ( ontology<in>metadata ) ) <and> ( database<in>metadata ) ) <and> ( pyr >= 1950 <and> pyr <= 2003 )

#11 (( ( generating<in>metadata ) <and> ( ontological<in>metadata ) ) <and> ( database<in>metadata ) ) <and> ( pyr >= 1950 <and> pyr <= 2003 )

#12 (( ( generating<in>metadata ) <and> ( ontological<in>metadata ) ) <and> ( properties<in>metadata ) ) <and> ( pyr >= 1950 <and> pyr <= 2003 )

#13 (( ( generating<in>metadata ) <and> ( query<in>metadata ) )  
<and> ( metadata<in>metadata ) ) <and> (pyr >= 1950 <and>  
pyr <= 2003)

Search Results 1000

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -

Indexed by  
 Inspec®